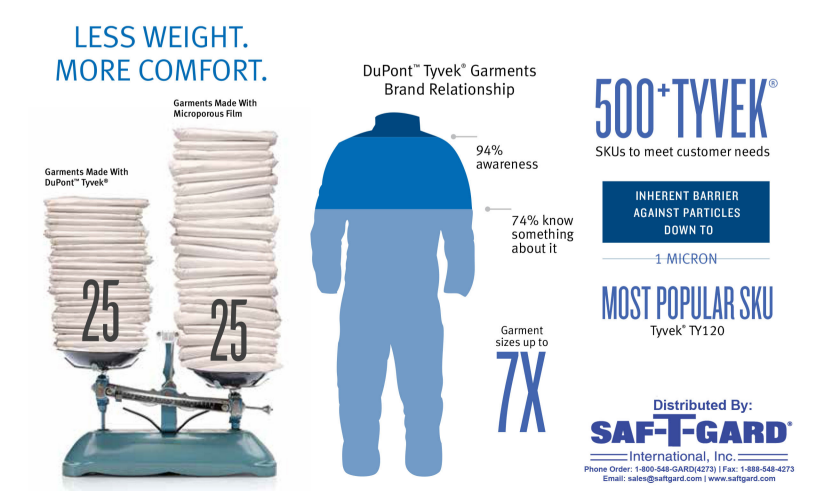


Workers who deal with hazardous materials need the utmost confidence in their protective apparel.

Tyvek® provides superior overall barrier protection (compared to Spunbonded-Meltblown-Spunbonded), better garment durability, improved breathability (compared to Microporous Film), and unmatched versatility by meeting multiple protection needs.



All suits may look the same, but only one makes the difference.

From general maintenance to boat manufacturing to pharmaceutical handling and chemical processing, Tyvek® is the protective suit of choice. Tyvek® offers the ideal balance of protection.

An ideal balance of protection, durability, and comfort

Breathable inherent barrier protection

Excellent abrasion resistance Greater range of motion

Different jobs require different levels of protective clothing.

DuPont Personal Protection offers a wide range of protective clothing to address those varying needs.



The Tyvek® Advantage

Tyvek® helps protect your workers against small size hazardous particles down to one micron.



Tvvek® Dual

Engineered for protection and comfort, with DuPont™ Tyvek® fabric on the front and DuPont™ ProShield® fabric on the back.



Certified Tyvek®

Ideal for applications such as pharmaceutical manufacturing, medical applications and more, offering Category III, Type 4-B, Type 5-B and Type 6-B protection.

Tyvek® offers an ideal balance of protection, durability and comfort.

Its comfort fit design allows for a greater range of motion and fewer blowouts. A breathable inherent barrier protects against hazardous dry particles, aerosols and non-hazardous light liquid splash. Tyvek® has an excellent abrasion resistance and protects against small-sized hazardous particles.

Visit www.SafeSPEC.DuPont.com to search by industry or hazard to help you select a garment.



Phone Order: 1-800-548-GARD(4273) | Fax: 1-888-548-4273 Email: sales@saftgard.com | www.saftgard.com